## Digital Differential Analyser DDA

Cons) Floating-point operations are expensive

- A line in 2D is defined as: $y=k x+m$ where: $x$ and $y$ are variables (screen coordinates)
- Starts at $\quad\left(x_{0}, y_{0}\right)$ and ends at $\left(x_{1}, y_{1}\right)$
$\square$ slope: $k=\Delta y / \Delta x=$
$\left(y_{1}-y_{0}\right) /\left(x_{1}-x_{0}\right)$
- Algorithm:
*Start at ( $x_{0}, y_{0}$ );
*Increase $x$ by 1 and $y$ by $k$
*repeat until $x=x_{1}$

or Increase y by 1 and $x$ by $1 / k$ if $k>1$


## Cohen-Sutherland (in 2D)

- Divide space in 9 regions
- And assign codes to them depending on position $\quad$ 4-bits binary code

| 1001 | 1000 |
| :---: | :---: |
| 0001 | 0000 |
| 0101 | 0100 |

The viewport

First bit: above top edge
Second bit: below bottom edge Third bit: Fourth bit: to the left of left edge

## Example

- The endpoints are assigned an outcode - 1000 and 0101 in this case

| 1001 | $\rho 1000$ | 1010 |
| :---: | :---: | :---: |
| 0001 | 0000 | 0010 |
| 0101 | 0100 | 0110 |

## Decision based on the outcode

- $o_{1}=o_{2}=0000$ Both endpoints are inside the clipping window



## Decision based on the outcode

- $o_{1}!=0000, o_{2}=0000$ or vice versa One endpoint is inside and the other is outside
- The line segment must be shortened



## Decision based on the outcode <br> (bitwise AND)

- $O_{1} \& O_{2}!=0000$

Both endpoints are on the same side of the clipping window

- Trivial Reject



## Decision based on the outcode

- $o_{1} \& o_{2}=0000$

Both endpoint are outside but outside different edges

- The line segment must be investigated further



## Cohen-Sutherland in 3D

- 27 regions with a 6 bit code



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